

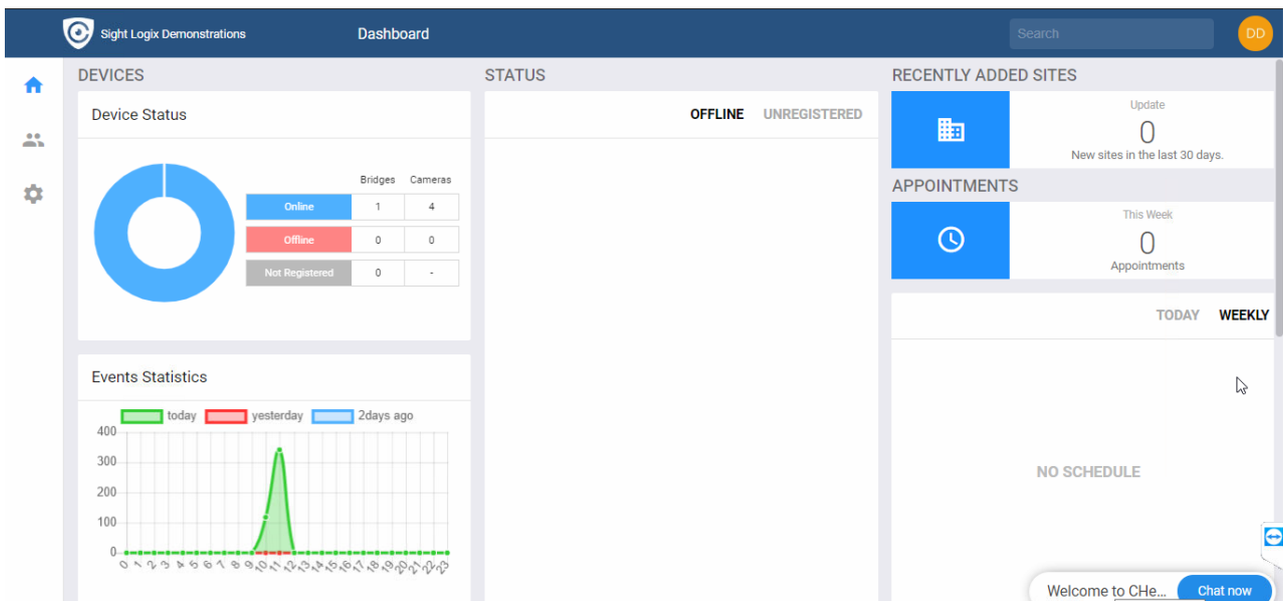
Connecting SightLogix Devices to the Chekt Bridge

Last Modified on 12/23/2019 4:59 pm EST

Requirements: CHEKT Bridge running firmware 2.5 and later

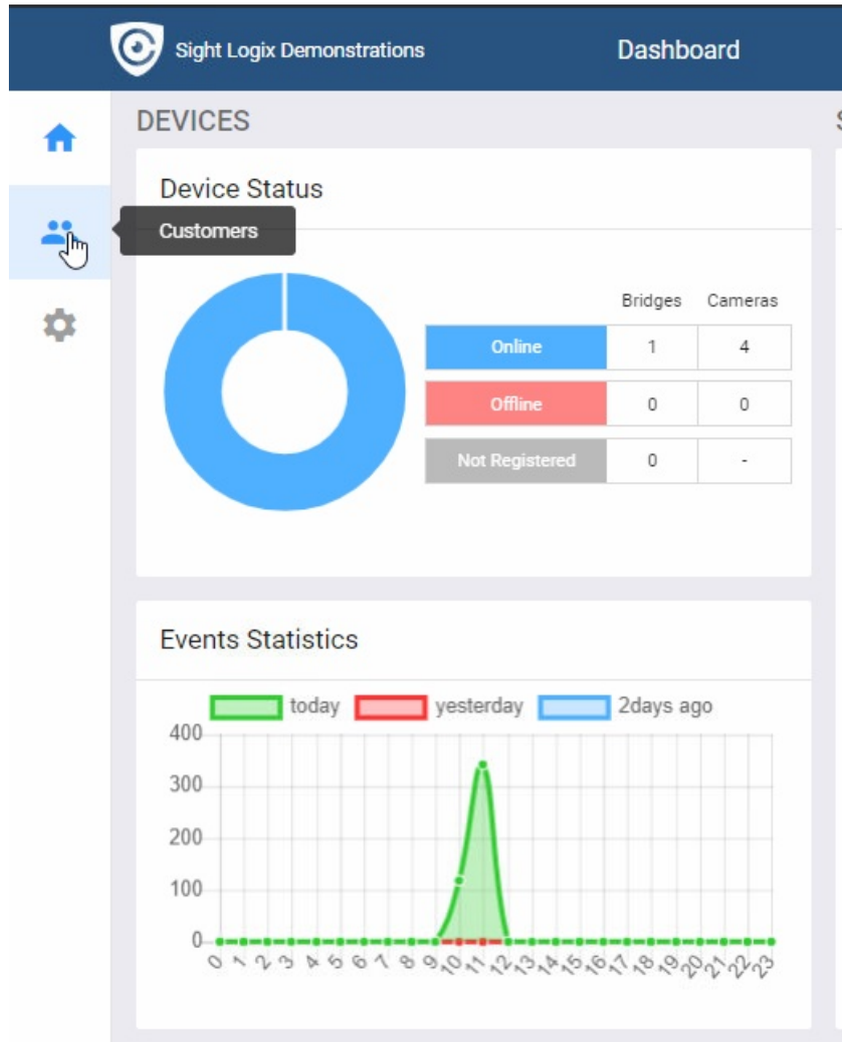
Once your SightSensor has been configured, use the instructions below to connect to the CHEKT Bridge.

- Log in to your Dealer Portal, as shown.



Note: You need a previously created CHEKT Customer Account Site before you add SightSensors. Follow the CHEKT instructions if needed: (<https://support.chekt.com/portal/kb/articles/creating-a-new-customer-account>)

- Once Customer Account has been created, select the Customers icon from the left-side navigation, as shown.



- You will see the list of Customers that have been created. Click the Customer Account to add SightLogix Devices. The details will display under Information, as shown.

General | Devices | Appointments | Members | Site Settings

Copy URL | Monitoring Portal

Information Save

Name: SightSensor HD 324
 Site ID: 804
 Dealer Name: Sight Logix Demonstrations
 Total Device: 5
 Site Address: [Redacted]
 suite# [Redacted]
 ISP Information: [Redacted]

Contacts Add

Dave Engineer ()
 +16096472557

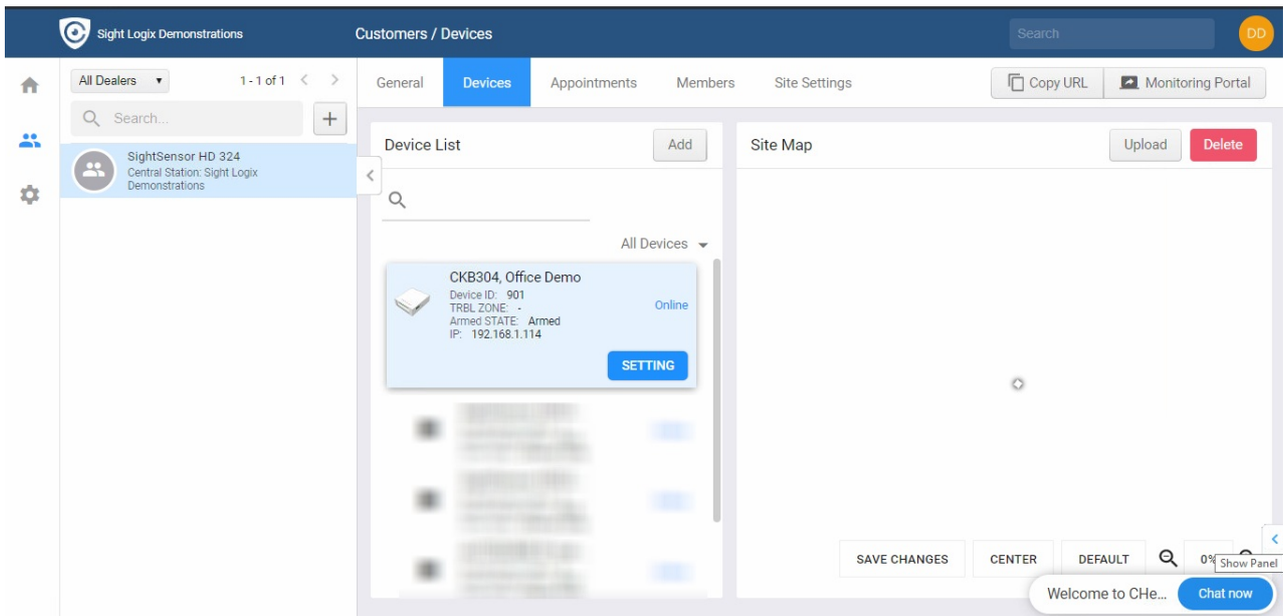
Monitoring Station

No Monitoring Station
 Account Number: [Redacted]
 Reference ID: No Info

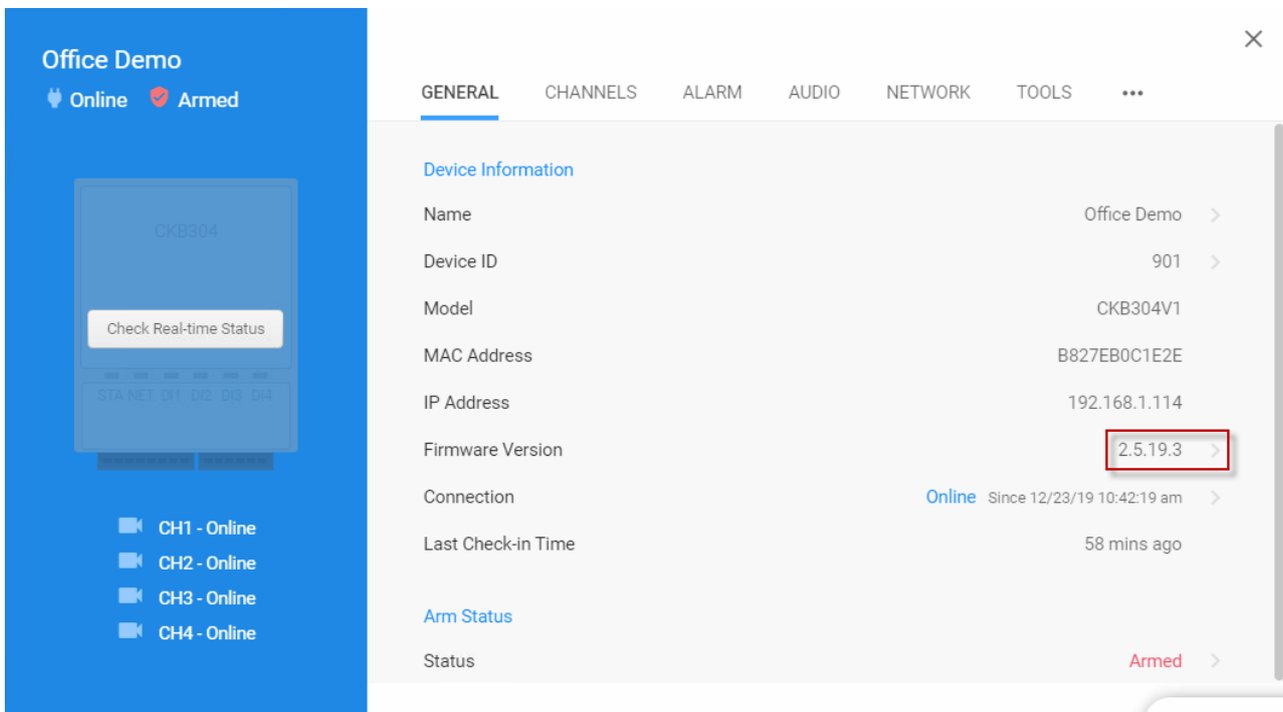
Welcome to CHE... Chat now

- Click the Devices tab. Add the CHEKT Bridge (if not already there).

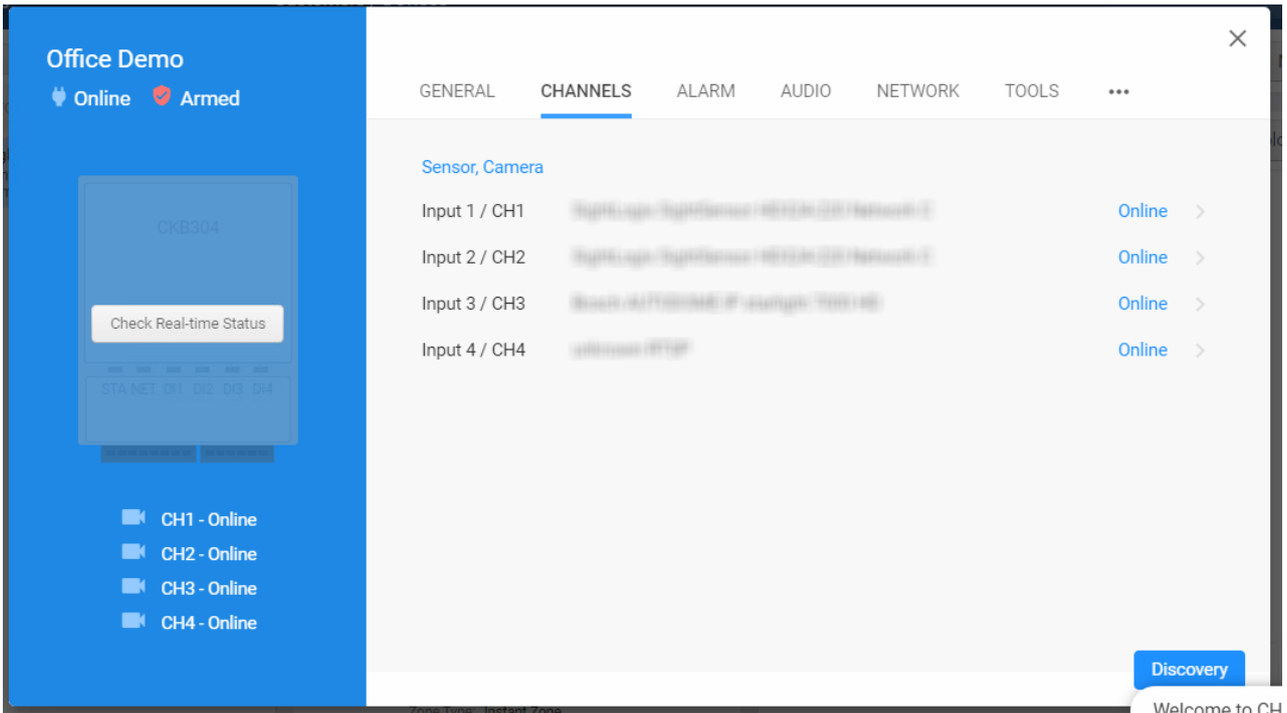
- Once the CHekT Bridge has been added, select it and click the Setting button.



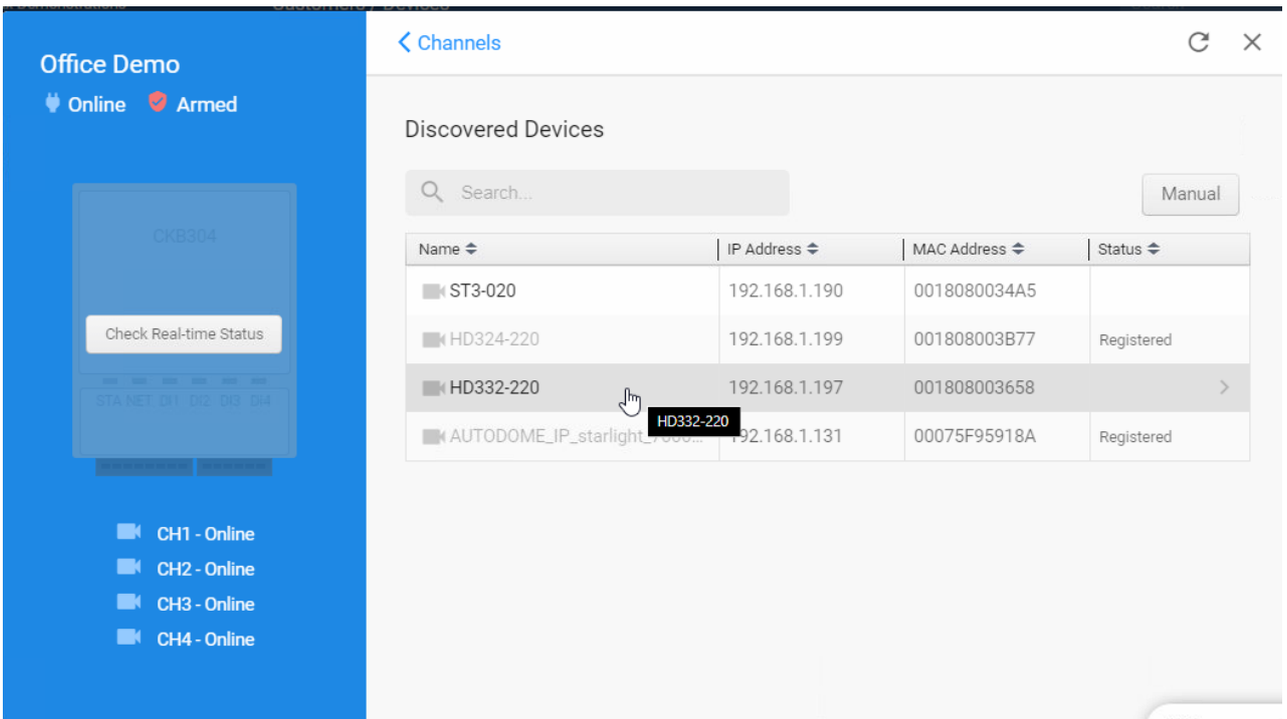
- Confirm that your CHekT firmware is 2.5 or higher which includes the remote access feature to your SightLogix device.



- Click Channels and then click Discovery to attempt an auto-discovery for your SightSensors.



- Click the SightLogix device to add to the CHEKT Bridge. Devices grayed out have already been added.

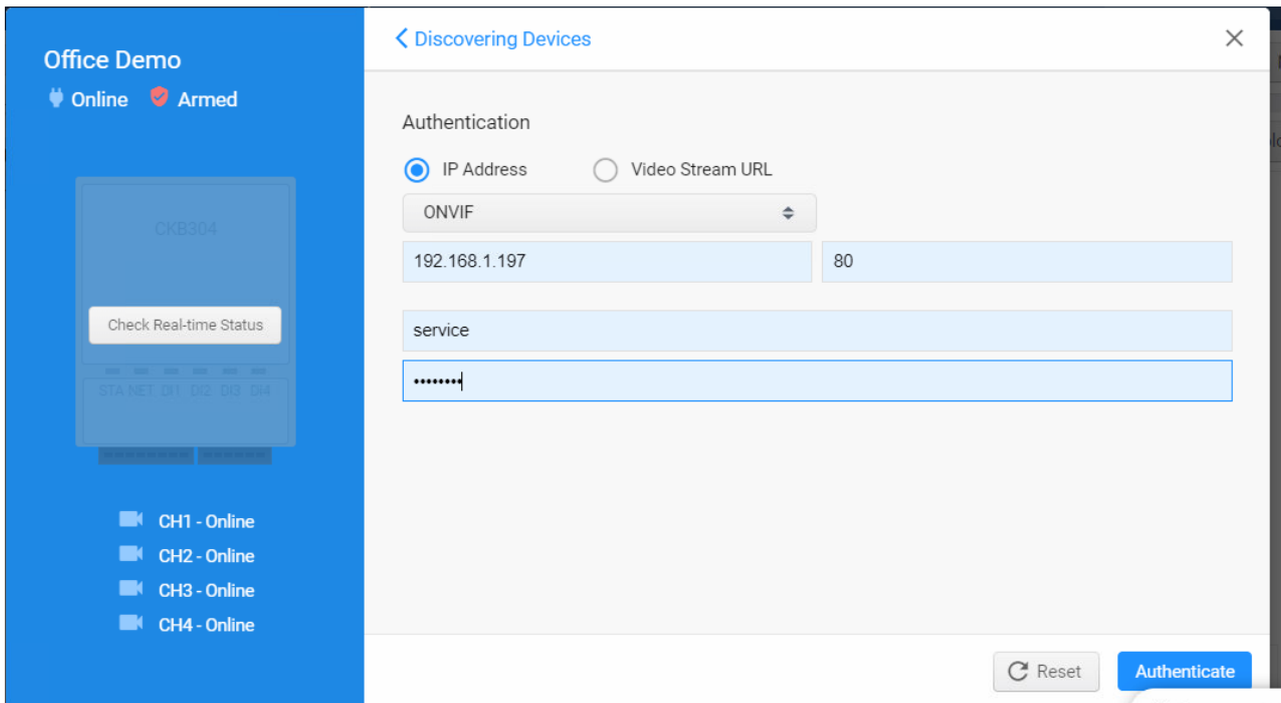


- Enter the default ONVIF credentials:

Username: service

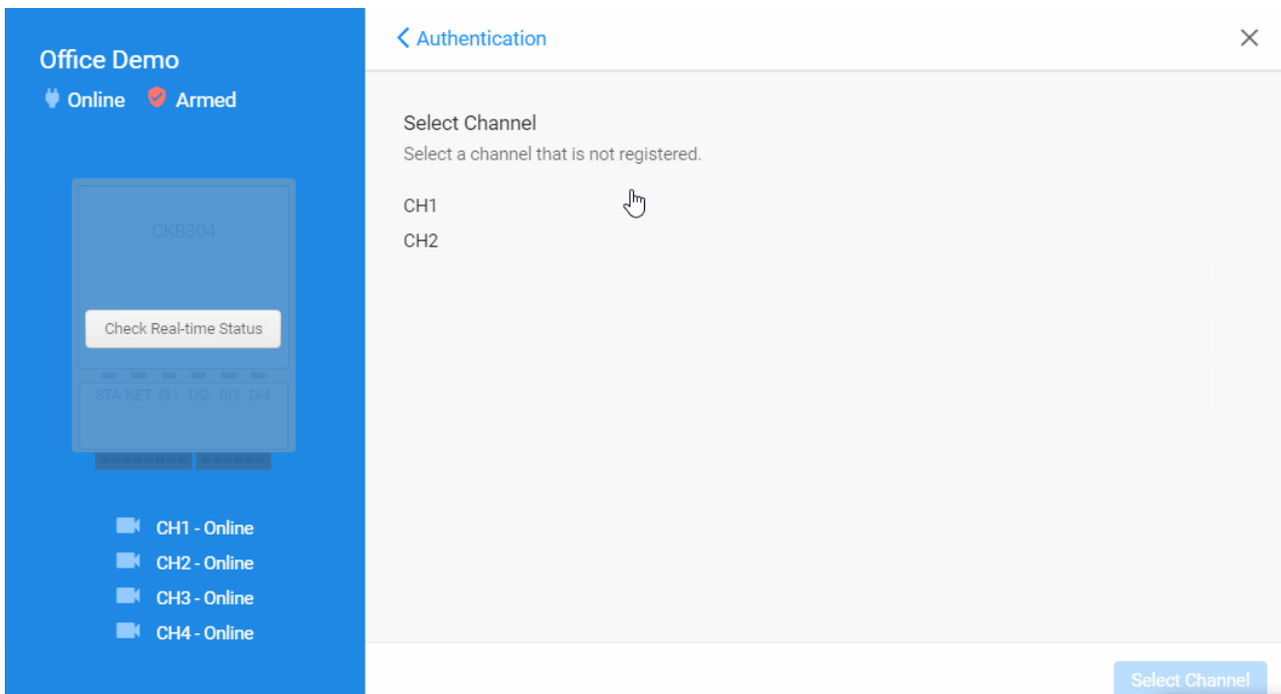
Password: test1234

- Then click Authenticate.



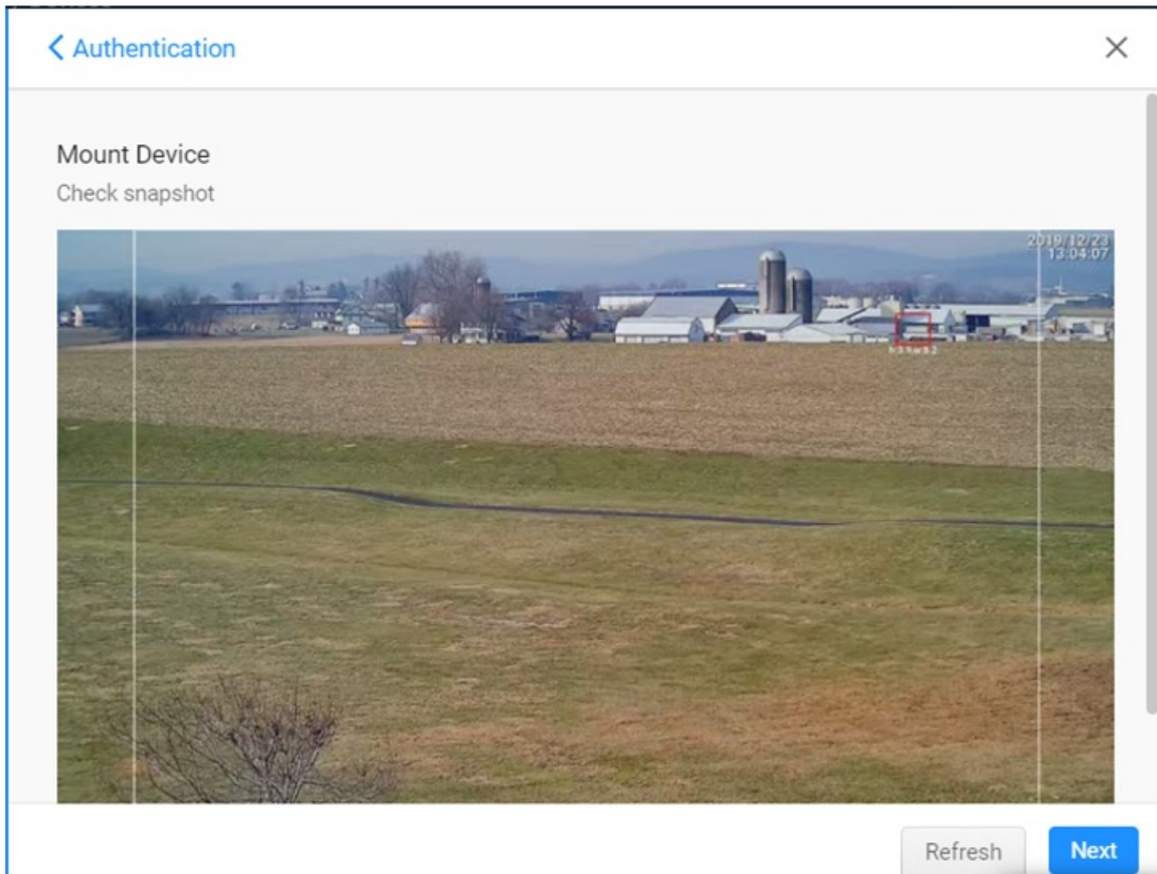
The Select a Channel screen opens. There are two streams available in the SightSensor HD or TC, a visible and a thermal.

- Click CH1 and then click Select Channel.



A live snapshot opens showing the most recent image from the camera.

- Click Next to mount each stream to the Bridge.



The Mount dialog opens, with entries for users that are connecting to an alarm panel. Since this is not part of the SightLogix setup, click Finish.

< Mount ×

Bridge Alarm Input #1 Information

Description
Enter a name here that most accurately describes the zone sensor and camera. Typically this name is the same as the alarm panel description for the zone. Example: "Entry Motion Detector"

Alarm Panel Zone
If the sensor on this input is also connected to an alarm panel, then the zone number here must match the alarm panel zone number for this sensor. If no sensor is connected to this Bridge Input then the default zone number can remain or you can define a unique zone number for this site.

Select Zone Type
Select the appropriate zone type for the behavior of this zone. The Entry\Exit time settings are set on the setting for this Bridge unit.

Entry/Exit Zone Follower Zone

Finish

Finally, the Mounting Status will verify the connections. When each step is verified the row will highlight in green with 'Success,' as shown.

Current Status | Last Status

Mounting Status (Last Check: 12/23/2019 13:05)
Check the camera mounting status in real time

Mounting Step | Mounting Info

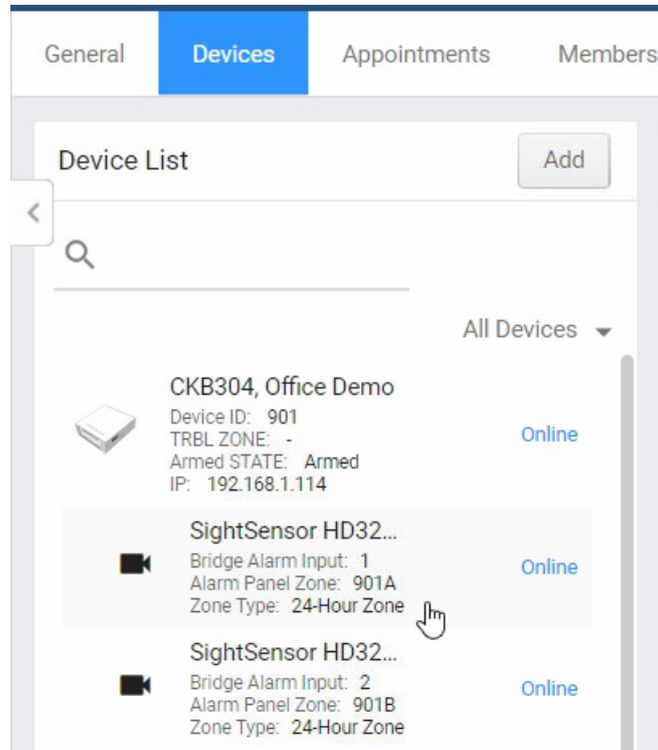
1. Connection Information	Success 00:00 ▾
2. Auto Discovery	Success 00:08 ▾
3. API Connection	Success 00:00 ▾
4. Setting Stream Configuration	Success 00:00 ▾
5. Checking Stream Configuration	Success 00:10 ▾

This window can be closed at any time without affecting the mounting process.
If you want to see the mounting status: Bridge Channel\CH1\Information Close

- Click Close to complete.

Optionally, you can add a second channel (CH2, typically the thermal stream). Click Authentication to add the second channel and follow the steps above.

You will now see the devices and their status in the Device List, as shown.

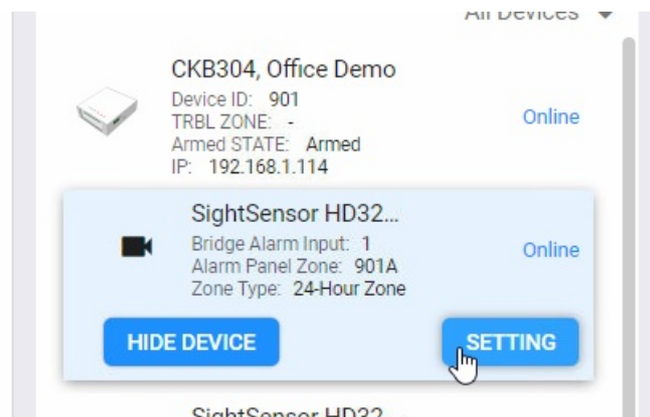


Adding Remote Access to your SightLogix Device for Future Configuration

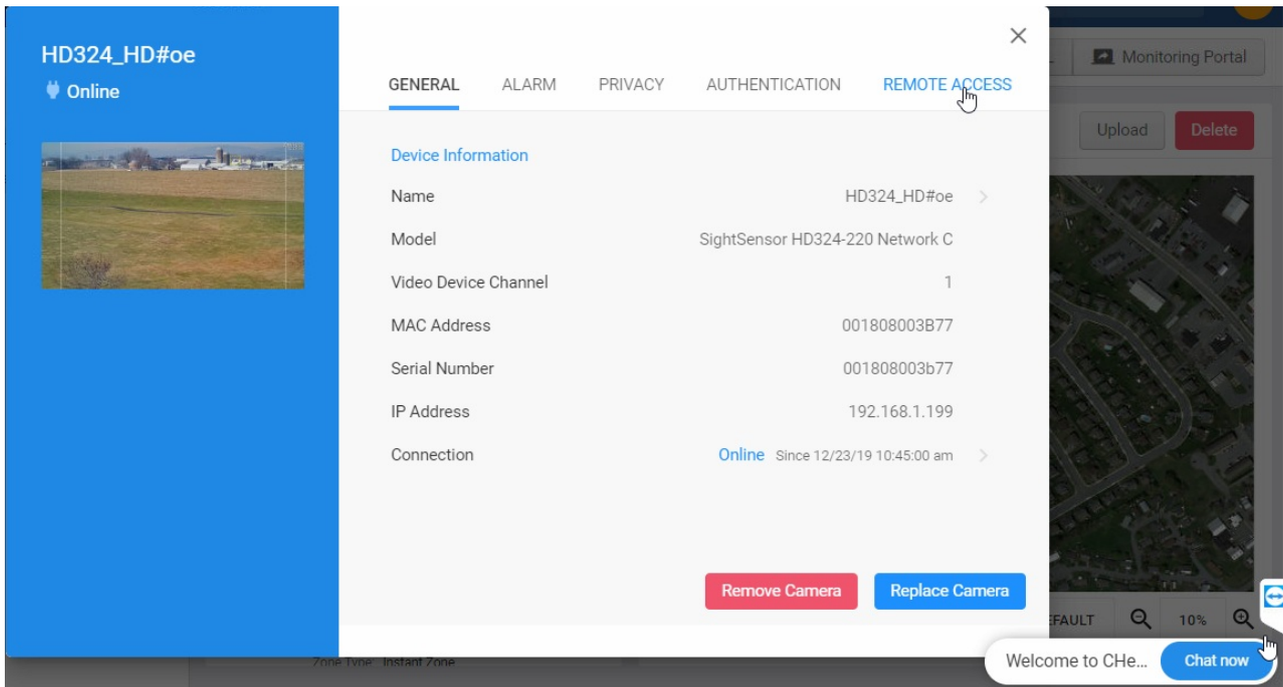
Now that you have added your SightLogix devices, you can remotely access your SightLogix device directly from the CHeKT portal. This offers an easy way to make changes to your SightLogix camera whenever needed.

Note that you must have Remote Access functionality enabled on your CHeKT account.

- To access your device remotely, select your SightSensor from the device list and click the Setting button.

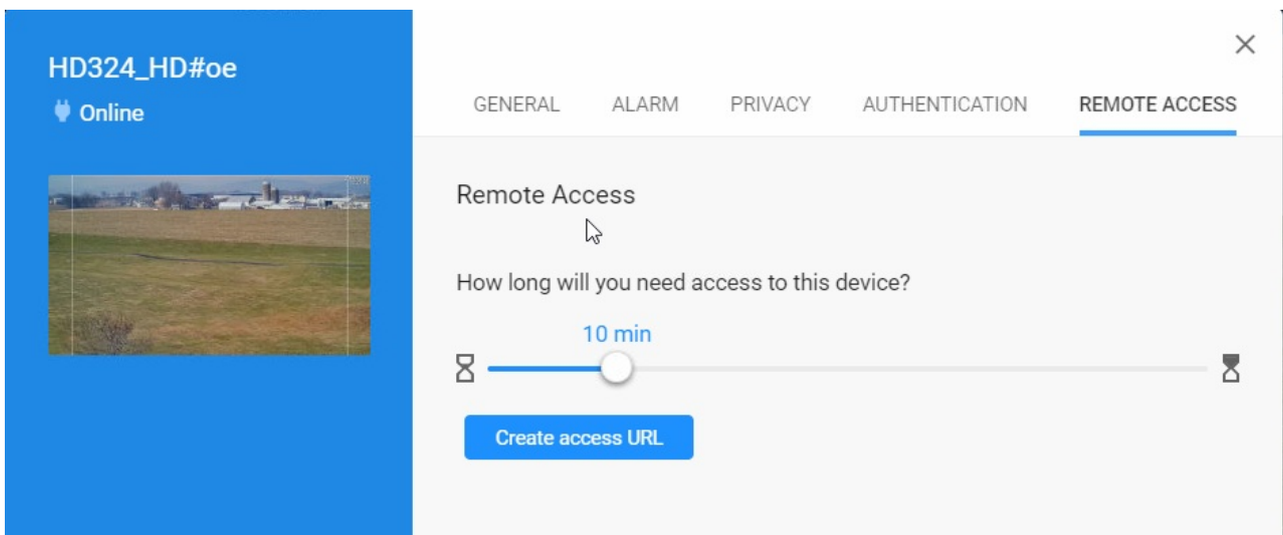


- Select Remote Access from the Setting window.



If you do not have the Remote Access option enabled on your account, a pop-up will open showing instructions for enabling this functionality.

- Use the slider to define the amount of time you want the link to stay active. Then click the Create Access URL button.



- The URL will be created, as shown. Click the link (or copy and send) to access your SightLogix device, which will open in a browser.

Remote Access

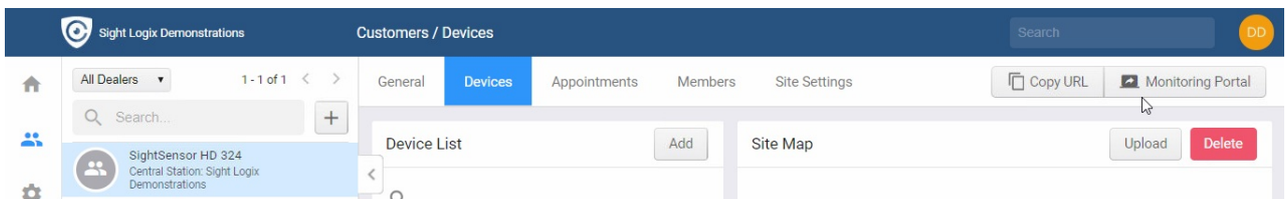
URL for 10 minutes:

Access URL: <http://34.232.51.81:10189>

9:49

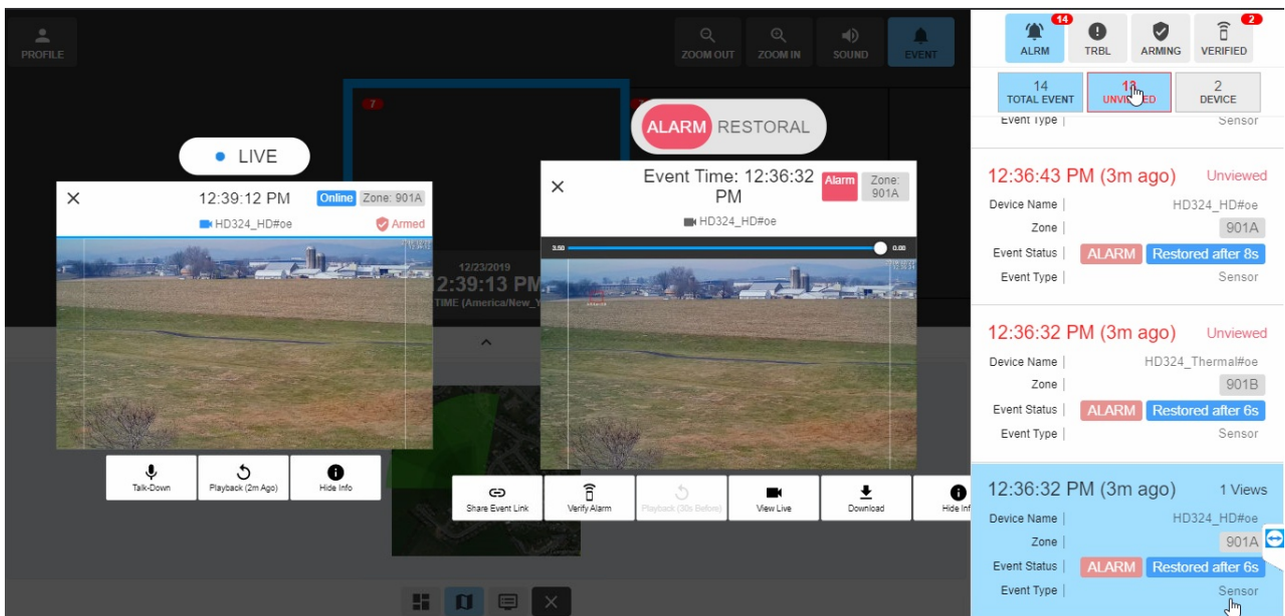
Viewing Video and Alarms

- To view live video and alarm clips, click the Monitoring Portal link at the upper right.



The Monitoring Portal opens, showing live video on the left and a looping clip of the current alarm at right. The column at right shows the alarm queue.

- Select an alarm for details.



Connecting to an Alarm Automation System

Visit the CHEKT portal to connect to third-party Alarm Automation systems, including Stages, Mastermind, Bold, and others: <https://support.chekt.com/portal/kb/chekt/integrations>